Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10774813	OVADIA ET AL.
Examiner	Art Unit
Le, Canh	2439

SEARCHED

Class	Subclass	Date	Examiner
389	389	06-15-2007	CL
713	201,155-157,171,173,175-176,180	06-15-2007	CL
726	6,10	06-15-2007	CL
380	255-257	06-15-2007	CL
380	277-279	08-15-2007	CL
389	389	04-29-2008	CL
713	201,155-157,171,173,175-176,180	04-29-2008	CL
726	6,10	04-29-2008	CL
380	255-257;277-279	04-29-2008	CL
398	5,12-14,19-20,42-45,47-49,51-54,58,68,100-113,118	03-13-09	CL

SEARCH NOTES

Search Notes	Date	Examiner
Inventor name search - see EAST history, PALM Intramet	08/25/2007	Canh Le
Google search: photonic burst switch	08/25/2007	Canh Le
keywords search - see EAST history	08/25/2007 to	Canh Le
	08/28/2007	
IEEEXplore : secure transmission data with optical switch	08/25/2007	Canh Le
Class/subclass: 380/277-279: suggested by Ben Lanier	06/21/2007	Canh Le
Google Scholar: "control burst" with light path with time; "virtual lightpath";	08/25/2007 to	Canh Le
"optical burst switching"; storing or embedding with information in "control	08/27/2007	
burst"; KDC send encryption key to node; quantum key with fiber; quantum		
key with optical switch; quantum key; quantum key distribution		
Google Patent: key distribution + optical switch; key + "optical switch" +	08/25/2007 to	Canh Le
"light path"; "optical burst switch" + "photonic burst switch"	08/272007	
Question about IDS (Cites No: 185-215): Tod Swann	08/27/2007	Canh Le
Question claim 19,20,21: Chris Laforgia	07/27/2007	Canh Le
Updated search - See East history	04-29-2008	Canh Le
Updated search - See East history	10-09-2008	Canh Le
Updated search - NPL	10-09-2008	Canh Le
Consulted with Christian LaForgia	10-09-2008	Canh Le
Updated search - See East	03-09-09; 03-	Canh Le
	10-09	
Updated search - See East	03-13-09	Canh Le

U.S. Patent and Trademark Office Part of Paper No.: 20090310

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner

Part of Paper No.: 20090310

U.S. Patent and Trademark Office